



Instruction Manual

READ THIS INSTRUCTION MANUAL COMPLETELY. This airgun is not a toy. Treat it with the same respect you would a firearm. Always carefully follow the safety directions found in this instruction manual and keep this manual in a safe place for future use.

AWARNING NOT A TOY. ADULT SUPERVISION REQUIRED. MISUSE OR CARELESS USE MAY CAUSE SERIOUS INJURY OR DEATH. MAY BE DANGEROUS UP TO 224 YARDS (205 METERS).

This is a high powered airgun intended for use by those 16 years of age or older. Read all instructions before using. The purchaser and user should conform to all laws governing use and ownership of airguns.

AWARNING LEAD AIRGUN AMMUNITION CONTAINS A CHEMICAL KNOWN TO THE STATE OF CALIFORNIA TO CAUSE CANCER AND BIRTH DEFECTS (OR OTHER REPRODUCTIVE HARM), DO NOT INHALE DUST OR PUT PELLETS IN MOUTH. WASH HANDS AFTER HANDLING.

SAFETY RULES: • Donotinstallamagazinewhich contains ammunition into the gun untily ou are ready to shoot. If you do install a magazine which contains a mmunition into the gun and then decide not to shoot, either manually remove the magazine from the gun or shoot the remaining a mmunition at a safe target.•An unloaded, non-pressurized gun with an "ACTIVATED" safety is safest. • Accidents happen fast, and accidentally injuring or killing someone is a terrible thing. Please shoot safety.

•Wheneveryou handle a GAMO pistol, make sure the safety is "ACTIVATED" and there is no ammunition in the magazine.

- Always use eye protection.
- Always use hearing protection.
- Think first, shoot second.

 Alwayspointtheguninasafedirection.Neverpointyourairpistolat peopleor animals even if it is not loaded.

 Alwayskeepyourfingersawayfromthetriggeruntilyouarereadyto shoot.

 Alwaysbecertainofwhatisbehindyourtarget.Makesureyourtargetdoes not conceal a person or some object which could be harmed by the pellets.

- Do not shoot at targets which allow ricochets or deflections.
- Do not shoot into or at water.
- Never use drugs or alcohol while handling this product.

• The air pistol and pellets should be kept in separate and secured places.

 Donotwalk, run, jumporclimb when carrying a loaded air pistol. A loaded air pistol should never be carried inside a vehicle.

 NevermodifyoralteryourGAMOairpistol.Modificationofthepistolmay cause it to malfunction and tampering with the gun may make it unsafe.

AWARNING DO NOT BRANDISH OR DISPLAY THIS AIRGUN IN PUBLIC. IT MAY CONFUSE PEOPLE AND MAY BE A CRIME. POLICE AND OTHERS MAY THINK THIS AIRGUN IS A FIREARM. DO NOT CHANGE THE COLORATION AND MARKINGS TO MAKE IT LOOK MORE LIKE A FIREARM. THAT IS DANGEROUS AND MAY BE A CRIME .



3. Front Sight





9 Muzzle

REPLACINGTHECO2BOTTLE:

6. Magazine Slot



CO2 cylinders. Any attempt to use others types of gas cylinders could be extremely dangerous and could result in serious injury or death. Gases other than CO2 could result in an explosion or rupture the airgun.

AWARNING Keep hands and face away from the CO2 cylinder. Escaping CO2 gas can cause frostbite if allowed to come in contact with



AWARNING

skin.

If you are not going to use the pistol for a long period of time, we recommend removing the CO2 bottle.

When replacing the CO2 bottle, it is possible that some residual gas is left. In order to avoid accidents, make sure that the pistol is unloaded and the safety is "ACTIVATED" when removing or placing a CO2 bottle. Never use force to insert a CO2 bottle.

Keep the CO2 bottles away from heat and flames. Temperatures over 50° C (120° F) can cause explosion and injury. Never throw a CO2 bottle into a fire.

Always wear eye protection when handling CO2 bottles, since there is a risk of injury to the eyes. Do not remove a CO2 bottle until it is completely empty. Failure to observe this recommendation can result in a dangerous escape of residual gas.

LOADING THE PELLETS:



WARNING When preparing to store the pistol, point the barrel at the ground and make sure that the magazine is empty and that there are no pellets in the barrel. In this way you will avoid possible accidents when using the pistol again.

WARNING When there is an obstruction in the barrel, never shoot another pellet. Always make sure that the Safety is activated before clearing an obstruction.

NOTE: Always discard defective ammunition. We recommend GAMO ammunition for GAMO CO2 pistols. Never reuse pellets

UNLOADING THE PELLETS:

Keep the air pistol pointed in a SAFE DIRECTION. Remove the magazine. Fire at a SAFE target. Repeat until you are sure the air pistol no longer fires ammunition. You may also unload your air pistol by following the directions listed under "Removing Jammed Ammunition".

EMOVING JAMMED AMMUNITION:

Keep the air pistol pointed in a safe direction. Remove the magazine. Remove the CO2 cylinder. Insert a .177 caliber ramrod into the muzzle end and carefully push the jammed pellet into the breech area and remove. If you are not able to unjam yourair pistol, take not further action. NOTE: The barrel could be damaged and thewarranty will be void if the proper sized ramrod is NOT used.

CAUTION Make sure that the Safety is activated and the CO2 bottle has been removed before proceeding with the removal of ammunition. Before removing the CO2 bottle, make sure that it is empty of CO2.

AIMING SAFELY:



USE AND HANDLING OF CO2 CYLINDERS:

It is possible that certain conditions may affect a CO2 cylinder, which can impact its proper performance. These conditions include the usage, maintenance and storage at temperatures that are higher or lower than normal outdoor temperatures (59°F/15°Cto 69.8°F/21°C). Another condition may be when the gun is fired rapidly.

- 1. High temperatures can increase pressure in the CO2 cylinder and also within the gun, leading to higher than standard operating pressure. This excess pressure could cause the gun to malfunction or be permanently damaged. Maximum storage or operation temperature should never exceed 122°F (50°C). This temperature can be reached if you leave the gun under direct sunlight on a bright day. Thus, to ensure proper gun operation, do not expose it to high temperatures or direct sunlight for long periods of time. Otherwise, the CO2 cylinder could overheat and explode, which may could damage the airgun and cause injuries or death to people around it.
- 2. Fast consecutive shooting may produce a decrease of temperature in the gun, as well as the CO2 cylinder. This could result in lower projectile velocities and may even lower gas pressure enough so that the pistol will not fire. This condition can be especially apparent when shooting in cold weather and can be avoided by allowing more time between shots. This permits the gas to increase in temperature and pressure and produce normal velocities.
- 3. During rapid fire, the muzzle velocity of each shot will diminish. This can affect shooting accuracy and you will get fewer shots per CO2 cylinder.
- 4. Care should be exercised to insure that the gun is not shot with a CO2 Cylinder that is low in pressure. Here are some indicators of insufficient pressure:

A) The sound of the shot is not as loud as when the cylinder is full.B) The projectile hits the target, but in a lower position than it would with a full CO2 cylinder (That is, the shooting speed has dropped).

STORAGE:

• Before storing the airgun, make sure the safety is "ACTIVATED", airgun is unloaded, and the CO2 is removed.

• CO2 pistols should be stored in such a manner as to protect against unauthorized use by children and others.

•These products are designed to look, handle and function like pistols. These products should be stored in such a manner to protect against theft and subsequent misuse.